

Jamaica Bay Resources Library Collection
Subject Catalog : April 11, 2003

QUEENS COUNTY (NY) -- MAPS, TOPOGRAPHIC

Jamaica quadrangle, New York topographic ed. ed. New York (State). Dept. of Transportation. ; United States.; Geological Survey; 1966; map ; col. ; 58 x 43 cm., on sheet 77 x 59 cm.; Scale 1:24,000 - "NE/4 Brooklyn 15'Quadrangle N4037.5--W7345/7.5". (7.5 minute NE series (V821)).

Keywords: Queens County (NY) -- Maps, Topographic/ Jamaica Bay (NY) -- Maps, Topographic/ New York (State) -- Maps, Topographic

Call Number: MAP Jamaica Bay 1966-001

Notes: "Contours, at 10-foot intervals, dotted lines represent 5-foot contours. Datum is mean sea level. Topography by photogrammetric methods from aerial photographs taken 1953 and planetable surveys 1956 and 1957. Revised from aerial photographs taken 1966. Red tint indicates areas in which only landmark buildings are shown. Map base from 1969 U.S. Geological Survey 7.5-minute quadrangle. Shoreline shown represents the approximate line of mean high water. The mean range is approximately 5.3 Feet."/"

Jamaica quadrangle, New York Photorevised ed. ed. 1979: New York (State). Dept. of Transportation. ; United States.; Geological Survey; 1979; map ; col. ; 58 x 43 cm., on sheet 77 x 59 cm.; Scale 1:24,000 --"40073-F7 -TF-024". (7.5 minute NE series (V821)).

Keywords: Queens County (NY) -- Maps, Topographic/ Jamaica Bay (NY) -- Maps, Topographic/ New York (State) -- Maps, Topographic

Call Number: MAP Jamaica Bay 1979-002

Notes: "Contours, at 10-foot intervals, dotted lines represent 5-foot contours. National Geodetic vertical datum of 1929. Depth curves and surrounding in feet --datum is mean low water.

Topography by photogrammetric methods from aerial photographs taken 1953 and planetable surveys 1956 and 1957. Revised from aerial photographs taken 1966. Revisions shown in purple compiled from aerial photographs taken 1977 and other source data. This information not field checked. Map edited 1979. Shoreline shown represents the approximate line of mean high water."/"